

*Kin Wong,
Senior Marketing Director*

KINGFA SCI. & TECH. CO., LTD

Kingfa from Guangzhou offer fully biodegradable and compostable plastics under the brand name EcoPond, and biobased plastics. The compostable materials are EN 13432, ASTM 6400 and Australian AS 4736 certified.

www.ecopond.com.cn

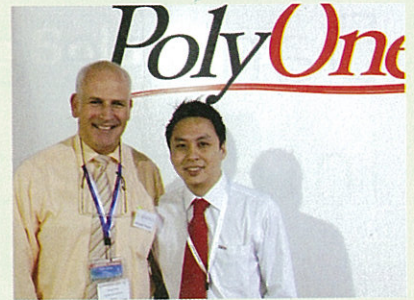


Tsuyoshi Takeda, Core Technology Development Department

Teijin Chemicals Ltd

Teijin from Matsuzama-City, Japan known for their Biofront heat resistant PLA presented (partly) biobased Polycarbonate (PC) at Chinaplas. The Bisphenol-A free PC is made using monomers from starch or cellulose and features a biobased content of >60 or even >70% for the more heat resistant grade. Another product presented at the show was a PLA/ABS blend.

www.teijinkasei.co.jp



*Robin Loh,
Business Development Manager*

PolyOne Shenzhen Co., Ltd

One of the news announced by PolyOne (at interpack as well as at Chinaplas) was cooperation with Dow Plastics Additives, a business unit of The Dow Chemical Company to introduce OnCap BIO L masterbatches, the latest development in the field of bioplastics for manufacturers supporting the packaging marketplace with environmentally advanced solutions that also offer production efficiencies.

www.polyone.com



Pauline Ning, Marketing & Communications Asia Pacific

NatureWorks LLC

No need to explain much about NatureWorks. At Chinaplas the biggest PLA producer in the World presented itself with a booth and presentations at the concurrent conference event 'Green Plastics . Our Goal . Our Future'

www.natureworkslc.com



*Jungou Xu,
Sales Engineer*

Zhejiang Hisun Biomaterials Co., Ltd. CP18.jpg

Hisun from Taizhou City manufactures PLA from Cassava (a non-alimentary plant with 40% starch content from Thailand) and non-GMO corn (China) with an annual capacity of 5000 tonnes. In 2012 the capacity is to be increased to 30,000 tonnes per year.

www.plaweb.com



*Carman Au Yeung,
Senior R&D Engineer*

NHH Ngai Hing Hong Company Ltd.

NHH is a compoeder from Hong Kong and presented a range of 100% biodegradable compounds made from PLA and PLA plus e.g. PHA or PBS.

www.nhh.com.hk